MANUAL TOTAL STATION



STEC

AXIS 1

-11111-

Stable performance with accurate long-range distance measurement. Large and easy-to-read display and practical onboard software. AXIS 1 offers a durable and versatile solution to your survey and construction tasks.



SPECIFICATIONS

TELESCOPIC

Length	154mm
Diameter	Telescop
Magnification	30x
Image	Erect
Field of View	1°30′
Resolving Power	3″
Minimum Focus	1.5m

Telescopic: 45mm; EMD: 50mm 30x Erect 1°30' 3″ 1 5m

DISTANCE

Single Prism Range Accuracy Non-prism Range Accuracy Measuring Time Meteorologic Correction Prism Constant 5,000m ±(2mm+2mm*D)m.s.e 1,500m ±(3mm+2mm*D)m.s.e Fine: 0.3s; Normal: 0.2s Auto Sensor Manual

ANGLE

Accuracy Method Detecting System Minimum Reading Diameter of Circle Vertical Angle 0° Unit 2" Absolute Encoding H: dual; V: dual 1"/5"/10" 79mm Zenith: 0°; Horzontal: 0° 360°/400gon/6400mil

DISPLAY

Display Unit No. of Displays Keyboard

GUIDE LIGHT

Type Working Range 240*160 with backlight, 8 lines 2 Alphanumeric

Red+yellow flashing LED 150m

PLUMMET - LASER Class II red laser Type <0.4mm @ 1.5m height Accuracy Spot Diameter <1.5mm @ 1.5m height - OPTICAL *optional Image Erect Magnification 3X 0.3m - ∞ Focusing Range Field of View 5° TILT CORRECTION Tilt Sensor Dual axis Method Liquid electric Range 4′ Resolution 1″ LEVEL Plate Level 30"/2mm Circular Level 8′/2mm DATA INTERFACE Internal Memory > 10,000 points Data Interface USB2.0 Wireless Bluetooth 2.1, WT12 GENERAL Quick-meas Button Yes Weight 5.4kg Dimension 353 (H) * 206 (L) * 200 (W) mm **Operating Temperature** -20°C to 50°C Battery Li-on battery, 7.4V, 3000mAh Water & Dust Proof 1P55

16h



GUANGZHOU STAR INFORMATION TECHNOLOGY CO., LTD.

Working Duration

C-201 Yunsheng Science Park, No.11 Middle Guangpu Road, Huangpu District, Guangzhou 510663, China sales@stecprecision.com

www.stecprecision.com/axis1

Follow stecprecision on: f O > a